

Godbold, Douglas

From: Tyler, Virgil (ASRC)
Sent: Tuesday, August 05, 2008 2:45 PM
To: Godbold, Douglas
Subject: Search result Links for preliminary research documents
Importance: High

http://scholar.google.com/scholar?num=100&hl=en&lr=&q=%22one+bit%22+audio+coder+encode+encoding+granuler+granular+change+OR+modify+OR+changes+OR+modifications+%22bit+rate%22+allocation+allocate+allocating&as_ylo=&as_yhi=2003&btnG=Search

[http://scholar.google.com/scholar?](http://scholar.google.com/scholar?num=100&hl=en&lr=&q=audio+coder+encode+encoding+granuler+granular+change+OR+modify+OR+changes+OR+modification%22bit+rate%22+allocation+allocate+allocating&as_ylo=&as_yhi=2003&btnG=Search)
[num=100&hl=en&lr=&q=audio+coder+encode+encoding+granuler+granular+change+OR+modify+OR+changes+OR+modification%22bit+rate%22+allocation+allocate+allocating&as_ylo=&as_yhi=2003&btnG=Search](http://scholar.google.com/scholar?num=100&hl=en&lr=&q=audio+coder+encode+encoding+granuler+granular+change+OR+modify+OR+changes+OR+modification%22bit+rate%22+allocation+allocate+allocating&as_ylo=&as_yhi=2003&btnG=Search)

Virgil O. Tyler
Virgil O. Tyler, ASRC MS
TOWS- EIC 2600
Sr. Patent Information Specialist
KNOX Bldg. 8B68
(571)272-8536
virgil.tyler@uspto.gov